

ABSTRACT

A hand held forked wedge separator. A u shape is on one side of the tool and on the other side of the u is a handle. There are different lengths of tools available. Such as 9", 12", 15", 18" etc. This is used in combination with any hand held hammer or hitting device or as a prybar and is designed to be used for the removal of c/v halfshafts from front wheel drive and rear wheel drive with front wheel drive set up transaxels. This tool is driven straight in between the inner c/v joint housing and the transaxel. Then sideways to finish knocking it out or just sideways if there is a gap of at least 1/2" between the transaxel and the inner c/v housing causing this tool to slide in, the straight way, without the necessary hammering .